Ultrawide bandwidth system and method for fast synchronization usins sub-code pins	U.S. UTILITY Patent Application O.I.P.E. ARK ARA O.A. APPLICATION NO. 09/684401 D CLASS 375 ISO BEST AVAILABLE Ultrawide bandwidth system and method for fast synchronization
APPLICATION NO. 09/684401 D 375 ISO 2631 EXAMINER BURO BAYARD Timothy Miller Ultrawide bandwidth system and method for fast synchronization usins sub-code pins ISSUING CLASSIFICATION ORIGINAL OCITYPRIOR CLASS SUBCLASS ARTUNIT 2631 EXAMINER BURO BAYARD BEST AVAILABLE C	APPLICATION NO. OONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINÉR BURO BAYARD Timothy Miller Ultrawide bandwidth system and method for fast synchronization usins sub-code pins PTO-20
APPLICATION NO. 09/684401 D 375 ISO 2631 EXAMINÉR BURO BEST AVAILABLE C Ultrawide bandwidth system and method for fast synchronization usins sub-code pins ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S)	APPLICATION NO. 09/684401 D 375 SUBCLASS 150 SET AVAILABLE C Timothy Miller BEST AVAILABLE C Ultrawide bandwidth system and method for fast synchronization usins sub-code pins
O9/684401 D 375 ISO 2631 BAYARD Timothy Miller BEST AVAILABLE C Ultrawide bandwidth system and method for fast synchronization usins sub-code pins ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S)	O9/684401 D 375 ISO 2631 BAYARD Timothy Miller BEST AVAILABLE C Ultrawide bandwidth system and method for fast synchronization usins sub-code pins
Ultrawide bandwidth system and method for fast synchronization usins sub-code pins SSUING CLASSIFICATION CROSS REFERENCE(S)	BEST AVAILABLE C Ultrawide bandwidth system and method for fast synchronization usins sub-code pins
Ultrawide bandwidth system and method for fast synchronization PTO-20 1279 ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S)	Ultrawide bandwidth system and method for fast synchronization usins sub-code pins
ORIGINAL CROSS REFERENCE(S)	•
	ISSUING CLASSIFICATION
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ORIGINAL CROSS REFERENCE(S)
INTERNATIONAL CLASSIFICATION	
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
Continued on Issue Slip Inside File Jacket	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION
INTERNATIONAL CLASSIFICATION	ORIGINAL CROSS REPERENCE(S)
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
INTERNATIONAL CLASSIFICATION 1 II I I I I I I I I I I I I I I I I I	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
THE PROPERTY OF THE PROPERTY O	
CLASS SUBCLASS CLASS SUBCLASS (UNE SUBCLASS PER BLOCK)	
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ORIGINAL CHUSS REPERENCE(5)

TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED	
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
The term of this patent				NOTICE OF ALLOWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)		
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.				1851	JE FEE
				Amount Due	Date Paid
	(Primary Examiner)		(Date)		
The terminalmonths of this patent have been disclaimed.				ISSUE BAT	CH NUMBER
	(Legal Instruments Examiner)		(Date)		
WARNING: The information disclosed herein may be re- Possession outside the U.S. Patent & Trader	stricted. Unauthorized	disclosure may be	prohibited by the	United States Code Title 3	5, Sections 122, 181 and 36